PROCESSING COPY

REPORT INFORMATION REPORT INFORMATION

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting	he National Defense of the United States with	in the meaning of the Espionage Laws, Title
8, U.S.C. Secs. 793 and 794, the transmission	or revelation of which in any manner to a	n unauthorized person is prohibited by law.
	4 7 4 D 7 M	: 25V1

	<u>S_R_C_R_F_T</u>			25X1
COUNTRY	Hungary	REPORT		
SUBJECT	Anti- Friction Bearings Plant, Diosd	DATE DISTR.	30 MW 1957	
	rriction bearings liant, broad	NO. PAGES	· 1	25X1
		REQUIREMENT , NO.	RD	- F
DATE OF		REFERENCES		25X
PLACE &				0 0 1
DATE ACQ.	SOURCE EVALUATIONS ARE DEFINITIVE. AP	PRAISAL OF CONTEN	T IS TENTATIVE.	7 1 1 3
ž.	bearings plant in Diosd (Diosdi Csa scheduled to start operations in 19	pagygyár) (47–24	ation of a new a N; 18-57 E) whi	nti-friction ch was 25X1
				25X1

25X1 X AIR (Note: Washington distribution indicated by "X"; Field distribution by "#".)

X ARMY

X NAVY

		HUNGARY	<u>r</u> 25	X1
SECRET	<u> </u>	Economic CSAPACYC	מאצר	
	(DIOSD	DIOSDI CSAPAGYO Anti-Friction Bear		· interest
		DIOSD		25 X 1
1.	The loca	tion is north of th	ne locality of	DIOSD on the north-
east sid	e of a road (presumably TOBOKBAI	INTI-Utca) lea	ding from the BUDA-
PEST-BAL	ATON highway	to TOROKBALINT. J	The site is at	a distance of
about 50	O metres from	the crossing on th	ne highway.	THE STATE AND ADDRESS OF THE STATE ADDRESS OF THE STATE AND ADDRESS OF THE STATE AND ADDRESS OF
2.	The new :	plant under constru	action is belia	eved to include
-				L.
	up-to-date e	quipment needed for	r large-scale	
the most	-	quipment needed for	-	
the most	on was schedul		7∙	production. Full
the most	on was schedul	ed to start in 1957	7∙	production. Full
the most	on was schedul	ed to start in 1957	7∙	production. Full
the most	on was schedul	ed to start in 1957	7∙	production. Full
the most	on was schedul	ed to start in 1957	7∙	production. Full
the most	on was schedul	ed to start in 1957	7∙	production. Full